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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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45640	7590	01/13/2005	EXAMINER	
MARTINE PENILLA & GENCARELLA, LLP			TRUONG, CAM Y T	
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SUITE 200			ART UNIT	
SUNNYVALE, CA 94085			PAPER NUMBER	
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DATE MAILED: 01/13/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

<b>Office Action Summary</b>	Application No. 09/842,387	Applicant(s) GROVE ET AL.	
	Examiner Cam Y T Truong	Art Unit 2162	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

- 1) ☒ Responsive to communication(s) filed on 12 May 2004.
- 2a) ☐ This action is FINAL.                      2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

- 4) ☒ Claim(s) 1-10 and 12-48 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1-10 and 12-48 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 25 April 2001 is/are: a) ☐ accepted or b) ☒ objected to by the Examiner.  
     Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
     Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All    b) ☐ Some \* c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

- |  |   |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)  | 4) <input type="checkbox"/> Interview Summary (PTO-413)<br>Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)                                   | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152)             |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)<br>Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____  |

### DETAILED ACTION

1. Applicant has amended claims 1, 6 and canceled claim 11 in the amendment filed on 5/12/2004.

Claims 1-10 and 12-48 are pending in this Office Action.

Applicant's arguments with respect to claims 1-10 and 12-48 have been considered but are moot in view of the new ground(s) of rejection.

Applicant argued that Mark Allen Weiss does not teach the claimed limitation "a head representing a first pointer to a first leaf node of a tree structure separate from the data structure; a tail representing a second pointer to a second leaf node of the tree structure; and a body, physically adjacent to the head and to the tail, having a set of pointers pointing to contiguous empty nodes of the tree structure" as recited in claims 1 and 6.

However, Mark Allen Weiss teaches the claimed limitations:

"a head representing a first pointer to a first leaf node of a tree structure separate from data structure; a tail representing a second pointer to a second leaf node of the tree structure" as a left binary tree in fig. 17.10, the root node has two pointers, the first pointer points to left leaf node. The second pointer points to right leaf node. The first pointer of root node of the binary tree that is presented as a head. This head separates from the right binary tree on fig. 18. 3. The right tree is represented as data structure. The second pointer of root node is presented as a tail (page 516, lines 1-22; page 512, fig. 17.4, page 544);

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"a body, logically adjacent to the head and to the tail, having a set of pointers pointing to contiguous empty nodes of the tree structure" as shown in fig. 17.10, a left binary tree has seven nodes, each node has two pointers to point to their leaf nodes. Several efficient implementations of priority queues use trees, BinaryNode (): left (NULL), right (NULL). The above information shows that each leaf nodes can be empty node, which stores no data (page 516, lines 1-22; page 517, lines 11-17).

### ***Drawings***

2. The drawings are objected to as failing to comply with 37 CFR 1.84(p)(4) because reference character "80" has been used to designate both "box" at level 1 "box" at level 2 and "box" at level 3 in fig. 3A-3C. Reference character "100" has been used to designate both "box" at level 0, "box" at level 1 and "box" at level 3 in fig. 3A-3C. Corrected drawing sheets are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The replacement sheet(s) should be labeled "Replacement Sheet" in the page header (as per 37 CFR 1.84(c)) so as not to obstruct any portion of the drawing figures. If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

***Claim Rejections - 35 USC § 101***

3. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

4. Claims 1-10 and 12-48 are rejected under 35 U.S.C. 101 because algorithm is non-statutory subject matter.

Regarding Claim 1:

While the preamble of the claim states, "A data structure", the claim fails to tangibly embody the data structure so as to realize its functionality. Further, applicant's use of "representing" in the claim raises the question as to whether an actual data structure is being claimed in the body of the claim, or merely non-functional description material representing a data structure. Also, the claim may be interpreted as a steps being performed by a human being whereby a programmer

Regarding Claim 2:

The claim 2, recites, "the nodes of the tree structure comprises further comprising data of the same type". The claim fails to tangibly embody the data structure so as to realize its functionality.

Regarding claim 3:

The claim 3 recites the words "the nodes form tree structure is a sorted tree structure". The claim fails to tangibly embody the data structure so as to realize its functionality.

Regarding claim 4:

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The claim 4 recites the words "the nodes of the tree structure are indexed". The claimed fails to tangibly embody the data structure so as to realize its functionality.

Regarding claim 5:

The claim 5 recites the words "wherein each of the first and second leaf node nodes comprises a number of data segments". The claim fails to tangibly embody the data structure so as to realize its functionality.

Regarding claim 6:

The claim 6 recites "a method for rapid insertion of data segments comprising: providing a sorted tree structure; preparing a redistribution data structure separate from the sorted tree structure". The claim fails to tangibly embody the data structure so as to realize its functionality.

Regarding claims 7-10 and 12-48 recites "the method". and do not positively recite that the method is processed by a computer or a machine. Thus, the claimed invention is considered as non-functional descriptive material and is not directed to a computer or a manufacture article.

### ***Claim Rejections - 35 USC § 112***

5. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

6. Claims 6-10 and 12-48 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

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The term "a more" in claim 6 is a relative term, which renders the claim indefinite. The term "a more" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention.

7. Claims 2-5 recite the limitation "the apparatus" in page 2, line 8-14. There is insufficient antecedent basis for this limitation in the claim.

### ***Claim Objections***

8. Claim 3 is objected to because of the following informalities: The words "nodes form" appear to intent unnecessary to express the apparent to claim the tree structure as a sorted tree structure. Appropriate correction is required.

Claim 2 is objected to because of the following informalities: The words "comprise" appear to intent unnecessary to express the apparent to claim "comprise" should be deleted. Appropriate correction is required.

Claim 6 is objected to because of the following informalities: The words "a" appear to intent unnecessary to express the apparent to claim "a" should be deleted. Appropriate correction is required.

Claim 12 is objected to because of the following informalities: The words "redistribution process comprises the data structure" appear to intent unnecessary to express the apparent to claim redistribution process comprises the data structure" should be deleted. Appropriate correction is required.

Claims 14 and 27 is object to because of the following informalities: the words "it's the head into it's the tail" appear to intent unnecessary to express the apparent to claim "it's" should be deleted. Appropriate correction is required.

Claim 21 is objected to because of the following informalities: The words "comprising comprise" appear to intent unnecessary to express the apparent to claim "comprising" should be deleted. Appropriate correction is required.

Claim 22 is objected to because of the following informalities: The words "the redistribution process step of redistributing" appears to intent unnecessary to express the apparent to claim "redistribution" should be deleted. Appropriate correction is required.

Claims 24, 25, 32, 42, 44, 45, 48 are objected to because of the following informalities: The words "the redistribution process step of redistributing" appear to intent unnecessary to express the apparent to claim "redistribution" should be deleted. Appropriate correction is required.

Claim 47 is objected to because of the following informalities: The words "a" appear to intent unnecessary to express the apparent to claim "a" should be deleted. Appropriate correction is required.



***Claim Rejections - 35 USC § 103***

9. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

10. Claims 1-10, 12-45 and 47-48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mark ALLEN Weiss, "Algorithms, Data Structures, and Problem Solving With C++", (hereinafter "Weiss") in view of James III (US 5926815).

Claims 1, Weiss teaches the claimed limitations:

"a head representing a first pointer to a first leaf node of a tree structure separate from data structure; a tail representing a second pointer to a second leaf node of the tree structure" as a left binary tree in fig. 17.10, the root node has two pointers, the first pointer points to left leaf node. The second pointer points to right leaf node. The first pointer of root node of the binary tree that is presented as a head. This head separates from the right tree on fig. 18. 3. The right tree is represented as data structure. The second pointer of root node is presented as a tail (page 516, lines 1-22; page 512, fig. 17.4, page 544).

"a body, logically adjacent to the head and to the tail, having a set of pointers pointing to contiguous empty nodes of the tree structure" as shown in fig. 17.10, a left binary tree has seven nodes, each node has two pointers to point to their leaf nodes. Several efficient implementations of priority queues use trees, BinaryNode (): left

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(NULL), right (NULL). The above information shows that each leaf nodes can be empty node, which stores no data (page 516, lines 1-22; page 517, lines 11-17).

Weiss does not explicitly teach the claimed limitation "wherein at least two contiguous empty nodes are maintained for the life of the data structure".

James teaches empty nodes are filled with records (col. 6, lines 45-50).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply James's teaching of filling with records to empty nodes to Weiss's system in order to insert new data in tree or sort data tree following user's desire and further redistribute nodes in a tree structure rapidly.

As to claim 2, Weiss teaches the claimed limitation "data of the same type" as (page 517, lines 23-60).

As to claim 3, Weiss teaches the claimed limitation "wherein nodes form a sorted tree structure" as (page 642, fig. 20.1).

As to claim 4, Weiss teaches the claimed limitation " wherein the nodes are indexed" as (page 642, fig. 20.1).

As to claim 5, Weiss teaches the claimed limitation " wherein each of the first and the second leaf node comprises a number of data segments" as (page 517, lines 23-60).

As to claim 6, Weiss teaches the claimed limitations:

“providing a sorted tree structure” as shown in fig. 20.3 on, the left tree, which is a heap, is sorted by following the heap order property. This property indicates parent node  $\leq$  child (page 642);

“preparing a redistribution data structure separate from the sorted tree structure, said redistribution data structure having a head representing a first pointer to a first leaf node of the sorted tree structure” as providing a redistribution data structure such as the right binary tree on the left after deletion of node 5 with one child. This right binary tree is separate from the left binary tree. The right binary tree has a first pointer to a first leaf node of the left binary tree. The left binary tree is presented as the sorted tree structure (page 516, lines 1-22, page 544, fig. 18. 3);

“a tail representing a second pointer to a second leaf node of the sorted tree structure” as (page 516, lines 1-22);

“inserting of a data segment into the tree structure” as (page 647);

“a redistributing of the contiguous empty nodes by employing the redistribution data structure, to enable a more rapid insertion of the data segments” as the each node of the binary tree corresponds to an element of the array that stores the value in the node. Fig. 20-12 shows the routines that add items into the heap. The Toss routine is short; it just adds the new element x in next available location. Insert implements the percolate up using a very tight loop. The for loop that begins at 31 is  $(x < \text{array}[\text{hold}/2]; \text{Hole} /= 2)$  increments the current size and sets the hole, which is represented as empty

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node, to the newly added node. The system iterates as long as the item in the parent node is larger than x. Line 32 moves the item in the parent down into the hole, and then the third expression in the for loop moves the hole up to the parent. When the loop terminates, line 33 places x into the hole. The above information shows that the system generates an array for each binary tree to redistribute any node in the binary tree for inserting new item in correct position. Whenever the system wants to insert many items, the system adds many holes as empty nodes into tree by using an array as a data structure to redistribute nodes. An array requires that some operation use linear time. Thus, the array can allow a more rapid insertion of items in a binary tree (page 641; pages 647-648; page 639, lines 19-22);

“a body, logically adjacent to the head and to the tail, having a set of pointers pointing to contiguous empty nodes of the sorted tree structure” However, Weiss teaches as shown in fig. 17.10, a left binary tree has seven nodes, each node has two pointers to point to their leaf nodes. Several efficient implementations of priority queues use trees, BinaryNode(): left (NULL), right (NULL). The above information shows that each leaf nodes can be empty node, which stores no data (page 516, lines 1-22; page 517, lines 11-17).

Weiss does not explicitly teach the claimed limitation “wherein at least two contiguous empty nodes are maintained for the life of the data structure”.

James teaches empty nodes are filled with records (col. 6, lines 45-50).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply James’s teaching of filling with records to empty nodes

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to Weiss's system in order to insert new data in tree or sort data tree following user's desire and further redistribute nodes in a tree structure rapidly.

As to claim 7, Weiss teaches the claimed limitation "wherein the data segments is inserted in any order" as (page 551, lines 8-21).

As to claim 8, Weiss teaches the claimed limitation "wherein the sorted tree structure comprises non-leaf and leaf nodes" as (page 551, lines 8-21).

As to claim 9, Weiss teaches the claimed limitation "wherein nodes of the sorted tree structure are indexed" as (page 641, fig. 20.1).

As to claim 10, Weiss teaches the claimed limitation "wherein each of the first and second leaf nodes comprises a number of data segments" as (page 551, lines 8-20).

As to claim 12, Weiss teaches the claimed limitation "the data structure traversing the sorted tree structure in one of a first direction and a second direction" as (page 526, lines 1-10).

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As to claim 13, Weiss teaches the claimed limitation “the first direction comprises a-logical, one, and the second direction comprises a logical zero” as (page 526, lines 1-9).

As to claim 14, Weiss teaches the claimed limitation “moving its head one leaf node towards one of the first and second directions” as (page 526, lines 1-9).

As to claim 15, Weiss teaches the claimed limitation “the first direction is towards non-decreasing indices” as (page 526, lines 13-22; page 641, fig. 20.1).

As to claim 16, Weiss teaches the claimed limitation “the second direction is towards non-increasing indices” as (page 526, lines 1-10; page 641, fig. 20.1).

As to claim 17, Weiss teaches the claimed limitation “wherein the redistribution data structure traverses the sorted tree structure when two conditions are met” as (page 648, lines 1-34).

As to claim 18, Weiss teaches the claimed limitation “ wherein a first of the two conditions comprises a maximum threshold of filled spaces in the sorted tree structure, and a second of the two conditions comprises a minimum threshold of filled spaces in the sorted tree structure” as (page 644, lines 52-58; page 646, lines 5-8).

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As to claim 19, Weiss teaches the claimed limitation "wherein the two conditions are empirically determined" as (page 644, lines 52-58; page 646, lines 5-8).

As to claim 20, Weiss teaches the claimed limitation " wherein the redistribution data structure traverses the sorted tree structure by moving one leaf node towards its traveling direction" as (page 550, lines 1-16).

As to claim 21, Weiss teaches the claimed limitation "an empty leaf node" as (page 550).

As to claim 22, Weiss teaches the claimed limitation "wherein certain conditions are met and the step of redistributing the contiguous empty nodes continues" as (page 551, lines 1-21).

As to claims 23 and 43, Weiss teaches the claimed limitation "wherein the certain conditions are empirically calculated" as (page 551, lines 1-21).

As to claims 24 and 44, Weiss teaches the claimed limitation "wherein the step of redistributing the contiguous empty nodes halts" (page 551, lines 1-21).

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As to claims 25, 35 and 45, Weiss teaches the claimed limitation "wherein a data segment insertion restarts the step of redistributing the contiguous empty nodes from where it was last halted" as (page 551, lines 1-21).

As to claim 26, Weiss teaches the claimed limitation "a non-empty leaf node" as if  $T = \text{Null}$  (page 551, line 10).

As to claim 27, Weiss teaches the claimed limitation "wherein the redistribution data structure copies contents of the head into the tail" as (page 647, lines 1-11).

As to claims 28 and 36, Weiss teaches the claimed limitation "wherein the redistribution data structure travels towards non-decreasing indices" as (page 526, lines 1-10; page 641, fig. 20.1).

As to claims 29 and 39, Weiss teaches the claimed limitation "wherein the sorted tree structure updates from leaf node level to root node level" as (fig. 20. 1, page 646).

As to claims 30 and 40, Weiss teaches the claimed limitation "wherein the contents of the head are cleared and the tail is moved a pre-calculated increment towards non-decreasing indices" as (page 650, lines 1-21).



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As to claims 31 and 41, Weiss teaches the claimed limitation "wherein the increment is empirically determined" as (page 651, lines 1-22).

As to claims 32 and 42, Weiss teaches the claimed limitation "wherein certain conditions are met and the step of redistributing the contiguous empty nodes continues" as (page 650, lines 1-21, page 651, lines 1-22).

As to claim 33, Weiss teaches the claimed limitation "wherein the certain conditions are empirically calculated" as (page 650, lines 1-21, page 651, lines 1-22).

As to claim 34, Weiss teaches the claimed limitation " wherein the step of redistributing the contiguous empty nodes halts" as (page 651, lines 1-22).

As to claim 37, Weiss teaches the claimed limitation "wherein the sorted tree structure updates between the tail and the nearest non-empty leaf node whose index is greater than the index of the tail" as fig. 20.14-20.15 and fig. 20.1( page 650; page 641).

As to claim 38, Weiss teaches the claimed limitation "wherein the sorted tree structure updates from leaf node level to root node level" as fig. 20.9 and fig. 20.10 (page 646).

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As to claim 47, Weiss teaches the claimed limitation “wherein the step of redistributing the contiguous empty nodes maintains the invariants of the sorted tree structure” as (pages 651, lines 5-22).

As to claim 48, Weiss teaches the claimed limitation “wherein the step of redistributing the contiguous empty nodes maintains a consistent lookup operation on the sorted tree structure” as (page 648, lines 14-34).

11. Claim 46 is rejected under 35 U.S.C. 103(a) as being unpatentable over Mark ALLEN Weiss, Algorithms, Data Structures, and Problem Solving With C++ 1996 in view of James and further in view of Leenstra, Sr. et al (USP 5303367).

As to claim 46, Weiss discloses the claimed limitation subject matter in claim 38, except the claimed limitation “ wherein the sorted tree structure is reverse sorted”. However, Weiss teaches that a tree is sorted in (fig. 20. 3, page 642). Also, Leenstra teaches that the linked Data Sets are maintained in inverted hierarchical sorted order relative to the Key Data Set at all times (fig. 10, col. 8, lines 35-42).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Leenstra’s teaching of maintaining linked data sets in inverted hierarchical sorted order to Weiss’s system in order to allow a user can sort a hierarchy data in any order.

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12. Claim 46 is rejected under 35 U.S.C. 103(a) as being unpatentable over Mark ALLEN Weiss, Algorithms, Data Structures, and Problem Solving With C++ 1996 in view of James and further in view of Layden et al (or hereinafter "Layden") (USP 5560006).

As to claim 46, Weiss discloses the claimed limitation subject matter in claim 38, except the claimed "wherein the sorted tree structure is reverse sorted".

Layden teaches an inverted binary tree (col. 5, lines 11-12).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Layden's teaching of inverted binary tree to Weiss's system in order to allow a user can sort a hierarchy data in any order.

### ***Conclusion***

13. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Whittiongton (US 6480839).

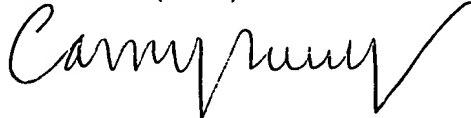
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***Contact Information***

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cam Y T Truong whose telephone number is (571) 272-4042. The examiner can normally be reached on Monday to Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).



Cam-Y Truong  
Patent Examiner  
Art Unit 2162  
1/6/2005